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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/810,288	03/16/2001	Wei Dong Kou	CA920000054US1	5926
7590	07/14/2004		EXAMINER	
Jeanine S. Ray-Yarletts IBM Corporation T81/503 P.O. Box 12195 Research Triangle Park, NC 27709			SON, LINH L D	
			ART UNIT	PAPER NUMBER
			2135	

DATE MAILED: 07/14/2004

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Please find below and/or attached an Office communication concerning this application or proceeding.

Office Action Summary	Application No.	Applicant(s)
	09/810,288 Linh LD Son	KOU ET AL. Art Unit 2135

– The MAILING DATE of this communication appears on the cover sheet with the correspondence address –

Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If the period for reply specified above is less than thirty (30) days, a reply within the statutory minimum of thirty (30) days will be considered timely.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

- 1) Responsive to communication(s) filed on 16 March 2001.
- 2a) This action is FINAL. 2b) This action is non-final.
- 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

- 4) Claim(s) 1-34 is/are pending in the application.
- 4a) Of the above claim(s) _____ is/are withdrawn from consideration.
- 5) Claim(s) _____ is/are allowed.
- 6) Claim(s) 1-34 is/are rejected.
- 7) Claim(s) _____ is/are objected to.
- 8) Claim(s) _____ are subject to restriction and/or election requirement.

Application Papers

- 9) The specification is objected to by the Examiner.
- 10) The drawing(s) filed on _____ is/are: a) accepted or b) objected to by the Examiner.
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
- 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

- 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) All b) Some * c) None of:
 1. Certified copies of the priority documents have been received.
 2. Certified copies of the priority documents have been received in Application No. _____.
 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

* See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

- | | |
|--|---|
| 1) <input checked="" type="checkbox"/> Notice of References Cited (PTO-892) | 4) <input type="checkbox"/> Interview Summary (PTO-413) |
| 2) <input type="checkbox"/> Notice of Draftsperson's Patent Drawing Review (PTO-948) | Paper No(s)/Mail Date: _____ |
| 3) <input checked="" type="checkbox"/> Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08)
Paper No(s)/Mail Date <u>3</u> | 5) <input type="checkbox"/> Notice of Informal Patent Application (PTO-152) |
| | 6) <input type="checkbox"/> Other: _____ |

DETAILED ACTION

Claim Rejections - 35 USC § 101

1. 35 U.S.C. 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title.

2. Claims 31-34 are rejected under 35 U.S.C. 101 because the claimed invention is directed to non-statutory subject matter. The language of the claim raises a question as to whether the claim is directed merely to an abstract idea that is not tied to a technological art, environment or machine which would result in a practical application producing a concrete, useful, and tangible result to form the basis of statutory subject matter under 35 U.S.C. 101.

Claim Rejections - 35 USC § 102

3. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless –
(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

4. Claims 1-7, 10-17, 20-26, and 29-30 are rejected under 35 U.S.C. 102(b) as being anticipated by Koneru et al, hereinafter “Koneru”, (US/5966705).

5. As per claims 1, 12, and 20, Koneru discloses the "Tracking a user across both secure and non-secure areas on the internet, wherein the users is initially tracked using a globally unique identifier" invention, which includes a system, method and program, for secure session management and authentication between a web site and a web client, said system comprising a web server, a web client and a communication channel, said web server coupled to said web client via said communication channel, said web server having a web site (Col 3 line 30 to Col 4 line 59), said web site including: a) secure and non-secure web pages (Col 7 lines 15-21); b) a non-secure communication protocol and a session cookie for allowing said web client access to said non-secure web pages (Col 2 lines 12-27); and c) a secure communication protocol and an authcode cookie for allowing said web client access to said secure web pages (Col 5 line 47 to Col 6 line 38, and Col 6 lines 39-43).

6. As per claims 2 and 21, Koneru discloses the method of claims 1 and 20, wherein said method also comprises the steps of: c) requesting said session cookie from said web client when said web client requests access to said non-secure web pages and verifying said requested session cookie (Col 2 lines 12-26); and d) requesting said authcode cookie from said web client when said web client requests access to said secure web pages and verifying said requested authcode cookie (Col 5 line 47 to Col 6 line 38, Col 6 lines 39-43, and Col 2 line 63 to Col 3 line 6).

7. As per claims 3, 14, and 22, Koneru discloses the method of claims 2, 13, and 21, wherein said method also comprises alternating between said secure communication protocol and said non-secure communication protocol when said web client alternates requests for access to said secure web pages and said non-secure web pages (Col 7 lines 22-67).
8. As per claims 4, 15, and 23, Koneru discloses the method of claims 3, 14, and 22, wherein said alternating between said secure communication protocol and said non-secure communication protocol is facilitated by a table which keeps track of said non-secure web pages and said secure web pages (Col 2 lines 48-52).
9. As per claims 5 and 24, Koneru discloses the method of claims 4 and 22, wherein said web site uses said table to direct said web client to use said secure communication protocol or said non-secure communication protocol depending on whether said web client requests access to said non-secure web pages or said secure web pages (Col 2 lines 48-52, and Col 6 lines 16-38).
10. As per claims 6, 16, and 25, Koneru discloses the method of claims 3, 13, and 22, wherein said method also comprises allowing said web client to be a guest client or a registered client (Col 1 lines 50-55).

11. As per claims 7, 17, and 26, Koneru discloses the method of claims 6, 16, and 25, wherein said method also comprises creating stored information including data contained in said session cookie, data contained in said authcode cookie and data about said web client (Col 2 lines 48-62).
12. As per claims 10, 11, 13, 29, and 30, Koneru discloses the system of claims 8, 12, 27, and 28, wherein said web site also includes: d) verification means for verifying said session cookie when said session cookie is requested from said web client (Col 2 lines 12-26); and e) verification means for verifying said authcode cookie when said authcode cookie is requested from said web client (Col 5 line 47 to Col 6 line 38, Col 6 lines 39-43, and Col 2 line 63 to Col 3 line 6).

Claim Rejections - 35 USC § 103

13. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.
14. Claims 8-9, 18-19, 27-28 and 31-32 are rejected under 35 U.S.C. 103(a) as being unpatentable over Koneru in view of Reiche.

15. As per claims 8, 18, and 27, Koneru discloses the method of claims 7, 17, and 26 wherein said session cookie includes a pointer and said pointer pointing to said stored information, and a date portion (Col 5 line 47 to Col 6 line 44). Koneru does not teach the encrypted portion and said the encrypted portion includes a random portion and a date portion. Nevertheless, Reiche does teach a session cookie includes an encrypted portion and that portion also includes a checksum portion and the expiry time (Col 9 lines 1-12). Therefore, it is obvious at the time of the invention was made for one of ordinary skill in the art to combine both teaching to add more security feature to prevent hacking.

16. As per claims 9, 19, and 28, Koneru discloses the method of claim 7, 17, and 26, However, Koneru does not teach the said authcode cookie includes an encrypted portion, said encrypted portion having a random portion and a date portion. Nevertheless, Reiche does teach a cookie used to authenticate a secured http connection, which has an encrypted portion including a random portion checksum and a data portion (Col 9 lines 1-12). Therefore, it is obvious at the time of the invention was made for one of ordinary skill in the art to incorporate both teaching to add more security feature to prevent hacking.

17. As per claim 31, computer program (Col 4 line 20) for creating a NAME attribute in a session cookie (Col 5 line 47), said computer program comprising the steps of: a) generating a user_id (Col 6 line 1); c) generating a session_timestamp (Col

6 line 9); d) appending said session_timestamp to said session_string to create an intermediate value (Col 5 lines 50-51). However, Koneru does not teach b) generating a session_string; e) applying a one way hash function to said intermediate value to create a final value; and f) storing said final value in said NAME attribute. Nevertheless, Reiche does teach the steps above (Col 8 line 65 to Col 9 line 12). Therefore, it is obvious at the time of the invention was made for one of ordinary skill in the art to incorporate both teaching to add more security feature to prevent hacking.

18. As per claim 32. Koneru discloses the computer program of claim 31, wherein creating a PATH attribute, an EXPIRES attribute, a DOMAIN attribute and a SECURE attribute in said session cookie comprises the steps of: a) storing a slash in said PATH attribute; b) storing a null string in said EXPIRES attribute; c) storing a null string in said DOMAIN attribute; and d) storing a null string in said SECURE attribute (Col 5 line 48 to Col 6 line 44).

Claim Rejections - 35 USC § 102

19. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:
A person shall be entitled to a patent unless –

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

20. Claims 33 are rejected under 35 U.S.C. 102(e) as being anticipated by Reiche (US/6092196).
21. As per claim 33, Reiche discloses the "HTTP Distributed Remote User Authentication System" invention, which includes a computer program (Col 8 line 15) for creating a NAME attribute in an authcode cookie (Col 9 line 2), said computer program comprising the steps of: a) generating an authcode (Col 9 line 3); b) generating an authcode_timestamp (Col 9 line 1); c) appending said authcode_timestamp to said authcode to create an intermediate value; d) applying a one way hash function to said intermediate value to create a final value (Col 9 lines 1-12); and e) storing said final value in said NAME attribute (Col 8 line 65 to Col 9 line 12).

Claim Rejections - 35 USC § 103

22. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

23. Claims 34 is rejected under 35 U.S.C. 103(a) as being unpatentable over Reiche in view of Koneru.

24. As per claim 34, Rechie discloses the computer program of claim 33 wherein creating an EXPIRES attribute and other attributes in said authcode cookie. However, Rechie does not teach specifically the creating a PATH attribute, a DOMAIN attribute and a SECURE attribute in said authcode cookie comprises the steps of: a) storing a slash in said PATH attribute; b) storing a null string in said EXPIRES attribute; c) storing a null string in said DOMAIN attribute; and d) storing the string secure in said SECURE attribute. Nevertheless, Koneru does teach the creating steps above (Col 5 line 48 to Col 6 line 44) for its secure and non-secure session cookie. Therefore, it is obvious at the time of the invention was made for one of ordinary skill in the art to incorporate both teaching to prepare the authentication process.

Conclusion

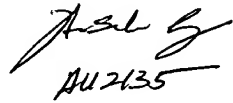
25. Any inquiry concerning this communication from the examiner should be directed to Linh Son whose telephone number is (703)-305-8914 or Fax to 703-746-9821.
26. If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor Kim Y. Vu can be reached at (703)-305-4393. The fax numbers for this group are (703)-872-9306 (official fax). Any inquiry of general nature or

Art Unit: 2135

relating to the status of this application or proceeding should be directed to the group receptionist whose telephone number is (703)-305-9600.

Linh LD Son

Patent Examiner


AU 2135